DENR USE ONLY	Paper Report	□Electronic Data - Email CD (da	ita loaded; Yes / No)	Doc/Ever	rt #:
NC DENR Division of Waste	Management -	Solid Waste		Enviro	nmental Monitoring Reporting Form
		hed to it are "Public Records" as defi n upon request (NC General Statute 1		itute 132-1. As such, thes	e documents are available
Prepare one form Please type or pri	nt legibly.		t.u.ataudanda oa NC	COD mustoon water of an	docds. The politication much
include a preliminary aAttach a notificationAttach a notification	analysis of the cause I table of any ground I table of any methar	at attain or exceed NC 2L groundw and significance of each value. (e water or surface water values that he gas values that attain or exceed	g, naturally occurring equal or exceed the	g, off-site source, pre-ex reporting limits.	kisting condition, etc.).
bottom of this page, w	NC General Statutes then applicable.	s Chapter 89C and 89E and NC Sc m, any tables, and Electronic Data		Angle of the property of the A	A Same Company
1646 Mail Service Cer	nter, Raleigh, NC 270	599-1646.	The Controller of the Control	manoe Brit, 1400 E1411-1	en de la decen-
	itting data (laborate	bmittal Information			
Domtar	· Paper	Co., LLC			
Contact for question	s about data forma	tting. Include data preparer's na	•	_	1
Name: 3/	1 Morris		<u>252.</u>	- 793 · 8	494
E-mail: bill.	morris ©	domtar . com			
Facility name:		y Address:	Facility Permit #	NC Landfill Rule: (.0500 or .1600)	Actual sampling dates (e.g., October 20-24, 2006)
Domtar Formany, LI	P.0	L HWY. 149 North D. Box 747 Amouth, N.C. 27962	11 74.01	.0500	8-31-09
Environmental Statu		pply) Washing Detection Monitoring	gf⇔ (Cx ☐ Assessment)	Monitoring	Corrective Action
	nonitoring data from promitoring data from promitoring data from promited from the contract of		Methane gas mor	•	
Surface water r			Other(specify)		ATTERNATION OF THE RESIDENCE OF THE RESI
Yes, a notificati monitoring poin	vater or surface wate on of values exceed ts, dates, analytical v	or standards were exceeded, ing a groundwater or surface water values, NC 2L groundwater standar	d, NC 2B surface wa		
Yes, a notificati		d significance of any concentration ng an explosive methane gas limit mits.		des the methane monit	oring points, dates, sample
Certification To the best of my kno	owledge, the inform	nation reported and statements	made on this data	submittal and attachr	nents are true and correct.
evels, and a prelimina	ary analysis of the	notification of any sampling valu cause and significance of conce alse statement, representation, o	ntrations exceeding	g groundwater standa	irds. I am aware that there
Billy W.	Morri:	S Environmental	Engineer	25,	2/793-8494
acility Representative Na	me (Print) -	S ENVIPONMENTA) Title /0/14	(Area Co		ional Geologist/Engineer Seal
ignature / 140		<i>JU/14</i> Day	109 here	K.	
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Table of Values Which Exceed Established Standards **And/Or Exceed Reporting Levels**

Facility Name: DOMTAR PAPER CO., LLC Permit #: 9401 Lab ID# 6020

	TO THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT	Well #9	Well #8	Well #7	Well #7	Well #6	Well #5	Well #5	Well #5	Well #4	Well #3	Well #3	Well #2	Well #2	Well #2	Well #2	Well #1A	Well #13	Well #12	Well #11	Well #1	Well #1	Location
		08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	08/31/2009	Collection Exceeds Date Std
		Zinc	Zinc	Zinc	Cobalt	Zinc	Selenium	Barium	Arsenic	Y Lead	Zinc	Beryllium	Selenium	Copper	Arsenic	Sulfate	Zinc	Zinc	Zinc	Zinc	Zinc	Barium	Exceeds Std
	**************************************	TO THE PROPERTY OF THE PROPERT																					Parameter
		7440-66-6	7440-66-6	7440-66-6	7440-48-4	7440-66-6	7782-49-2	7440-39-3	7440-38-2	7439-92-1	7440-66-6	7440-41-7	7782-49-2	7440-50-8	7440-38-2	SW315	7440-66-6	7440-66-6	7440~66-6	7440-66-6	7440-66-6	7440-39-3	CAS#
		19	20	37		13	22	164	19	21	12	Н	24	17	18	394.9	16	23	17	<u></u>	16	131	Result, ug/l
		1050	1050	1050		1050	50	2000	50	15	1050		50	1000	50	222	1050	1050	1050	1050	1050	2000	NC 2L STD **
				:	70							4											NC GWP STD **
																							NC 2B SWS **

** Note: NC 2L STD = NC 2L Ground Water Standard

NC GWP STD = NC Solid Waste Groundwater Protection Standard

NC 2B SWS = NC 2B Surface Water Standard = NC 2B Surface Water Standard

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